The California Avenue Sewer Pipeline Project will provide additional flow capacity to carry sewage from new development and the planned decommissioning of the City's Water Reclamation Facility #3 (WRF3).

California Avenue Sewer Pipeline Project

CONSTRUCTION UPDATE

Work on the California Avenue Sewer Pipeline Project continues to move south towards E. Ontario Ave. This work consists of open cut trenching on California Ave. during daytime and some nighttime hours. Traffic delays are expected in the work area with lane closures and potential detours. Please plan ahead to allow more time for your commute, follow signs and be safe around flaggers as you navigate around the work zones. All businesses will be accessible during construction.

The following work schedule is planned on California Avenue through late February.

Late January through February:

Over the next two weeks the open cut sewer installation work will move south on California Ave. from Old Temescal Rd. to Carbide Dr.

Early February to late February:

Work will continue south from Carbide Dr. to E. Ontario Ave.

Please note:

Due to inclement weather or unforeseen issues, these dates and times are subject to change without notice. Please be advised, traffic delays are to be expected. Plan accordingly by taking alternate routes and/or allowing more travel time for known traffic delays.



The City of Corona appreciates your patience and support while these important improvements are made to the water and wastewater system. We apologize for the temporary inconvenience.





The **California Avenue Sewer Pipeline Project** will construct approximately 8,600 linear feet of new sewer pipeline and associated manholes along California Avenue. The majority of the sewer will be installed using traditional open cut methods. Sewer construction at major street crossings was constructed using trenchless technology, such as bore and jack methods which installs the pipe between two installation pits. Trenchless construction minimized traffic disruption at high volume intersections at Old Temescal Road, Ontario Avenue and East Chase Drive.

Why Is This Project Needed?

This project will support the planned decommissioning of the City's Water Reclamation Facility #3 (WRF3) and provide sewer infrastructure necessary for the Arantine Hills Development, located west of I-15 and south of Cajalco Road/Eagle Glen Parkway.

The WRF3 is being decommissioned to reduce the long-term costs of water reclamation operations. The sewer flows will be re-routed to the City's Water Reclamation Facility #1, located at Railroad Street near Klug Circle, and to the Western Riverside County Regional Wastewater Authority treatment plant in Eastvale.

What You Can Expect

Please expect lane closures, detours, delays and parking restrictions near the work sites during construction activity. California Avenue will be closed to through traffic during nighttime construction. Permanent traffic control devices including K-rails will remain at key locations while other temporary traffic control will be removed daily prior to morning traffic to minimize congestion. Construction equipment may be parked along the project alignment during non-working hours with traffic control devices provided to guide traffic around the work area. Mail, trash and delivery services are expected to continue unhindered. Local and emergency access will be maintained at all times. Lighting will be required for nighttime work and noise is to be expected from construction activities.









Project Schedule and Work Hours:

Overall project May 2018 through Winter 2018/2019

Construction work will take place during both daytime and nighttime hours.

The City of Corona APPRECIATES

your patience and support while we make these important infrastructure improvements.



Sign up to receive timely electronic updates by visiting www.CoronaCA.gov/subscribe and click on "Construction Updates" in the News box or call 1-800-484-0437.



California Avenue Sewer Pipeline Project

FOR MORE INFORMATION

Website: www.CoronaCA.gov/ConstructionProjects

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Email: Construction.News@NV5.com

